JUL 2 8 2004 W

Sheet

Substitute for form 1449A/PTO (Modified)

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

ets as necessary)

Examiner Name

Attorney Docket Number

Complete if Known

Application Number 09/653,767

Filling Date September 1, 2000

First Named Inventor Scott T. ALLAN 3629

Examiner Name Ouellette, Jonathan P. JUL 3 0 2004

A-68678 (467766-00093) 01 10 10 10 00 0

No.   Number-Nind Code* (if known)   MAN-DO-YYYY   Document   Passages or Referent Figures Appear	U.S. PATENT DOCUMENTS							
A2   5,120,906   08-09-1992   Protheroe et al.     A3   5,144,115   09-01-1992   Yoshida     A4   5,380,958   01-10-1995   Protheroe et al.     A5   5,448,044   09-05-1995   Price et al.     A6   5,459,306   10-17-1995   Stein et al.     A7   5,561,282   10-01-1996   Price et al.     A8   5,642,485   06-24-1997   Deaton et al.     A9   5,739,512   04-14-1998   Tognazzini     A1   5,61,600   06-02-1998   Munsil et al.     A1   5,61,600   06-02-1998   Munsil et al.     A1   5,910,988   06-08-1999   Ballard     A1   5,000,411   12-28-1999   Kepecs     A1   6,047,269   04-04-2000   Biffar     A1   6,070,147   05-30-2000   Harms et al.     A7   A1   6,070,147   05-30-2000   DeLapa et al.     A7   A1   6,070,147   05-30-2000   DiAngelo et al.     A7   A1   6,047,269   04-04-2000   DiAngelo et al.     A8   6,248,997 B1   05-15-2001   Fritsch     A9   A19   6,246,997 B1   06-12-2001   Gybul et al.     A1   A18   6,246,997 B1   06-12-2001   Gybul et al.     A1   A2   6,341,333 B1   01-22-2002   Herman et al.     A2   A2   6,316,998 B1   07-02-2002   Cybul et al.     A2   A2   6,415,261 B1   07-02-2002   Cybul et al.     A2   A2   6,445,261 B1   07-02-2002   Cybul et al.     A2   A2   6,456,981 B1   09-24-2002   Delapa et al.     A2   A2   6,456,981 B1   09-24-2002   Delapa et al.     A3   6,543,633 B2   09-03-2002   Stockdale et al.     A2   A2   6,456,981 B1   09-24-2002   Delapa et al.     A3   6,594,638 B2   09-03-2002   Stockdale et al.     A3   6,594,638 B2   04-08-2003   Hoffman     A3   6,574,606 B1   06-03-2003   Bell et al.     A3   6,509,106 B1   09-24-2003   Ojha et al.     A4   A3   6,574,606 B1   06-03-2003   Bell et al.     A3   A3   6,609,106 B1   09-19-2003   Cybul et al.     A4   A3   6,574,606 B1   06-03-2003   Bell et al.     A3   A3   6,609,106 B1   09-19-2003   Cybul et al.     A4   A3   6,509,106 B1   09-19-2003   Cybul et al.     A4   A3   6,509,106 B1   09-19-2003   Cybul et al.     A4   A3   6,509,106 B1   09-19-2003   Cybul et al.     A4   A4   A4   A4   A4   A4   A4		Cite No.	U.S. Patent Document Number-Kind Code <sup>2</sup> (if known)		Name of Patentes or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		
A3	ho	A1	5,025,372	06-18-1991	Burton et al.			
A3	110	A2	5,120,906	06-09-1992	Protheroe et al.			
AS 5,448,044 09-05-1995 Price et al.  AS 5,448,044 09-05-1995 Stein et al.  AS 5,459,306 10-17-1995 Stein et al.  AR 7,561,282 10-01-1996 Price et al.  AR 8,564,285 06-24-1997 Deaton et al.  AR 9,5739,512 04-14-1998 Tognazzini  AS 15,739,512 04-14-1998 Tognazzini  AS 15,739,512 04-14-1998 Munsil et al.  AR 10,5761,650 06-02-1998 Munsil et al.  AR 11,5806,045 09-08-1999 Bilorge et al.  AR 12,5910,988 06-08-1999 Repecs  AR 14,6047,269 04-04-2000 Bilflar  AR 14,6047,269 04-04-2000 Bilflar  AR 15,6070,147 05-30-2000 Harms et al.  AR AR 6,070,147 05-30-2000 DeLapa et al.  AR 18,6233,682 B1 05-15-2001 Fritsch  AR 18,6233,682 B1 05-15-2001 Fritsch  AR 18,6233,682 B1 06-12-2001 Cybul et al.  AR 18,6336,099 B1 06-12-2001 Dewell et al.  AR 16,637,650 B1 11-13-2001 Powell et al.  AR 16,637,650 B1 11-13-2001 Powell et al.  AR 16,637,650 B1 11-13-2001 Delapa et al.  AR 16,647,269 B1 07-02-2002 Herman et al.  AR 16,647,499 B1 07-02-2002 Cybul et al.  AR 17,645,631 B1 07-02-2002 Deaton et al.  AR 18,643,839 B2 09-03-2002 Stockdale et al.  AR 16,643,839 B2 09-03-2002 Deaton et al.  AR 16,643,639 B1 09-24-2002 Dejaeger et al.  AR 16,613,74,666 B1 09-24-2003 Hoffman  AR 16,613,74,666 B1 06-03-2003 Bell et al.  AR 16,613,74,666 B1 06-03-2003 Bell et al.  AR 16,613,74,666 B1 08-19-2003 Ojha et al.	112	A3	5,144,115	09-01-1992	Yoshida			
A6	1/2	A4	5,380,958	01-10-1995	Protheroe et al.			
A7   5,561,282   10-01-1996   Price et al.     A8   5,642,485   08-24-1997   Deaton et al.     A9   5,739,512   04-14-1998   Tognazzini     A10   5,761,650   06-02-1998   Munsil et al.     A11   5,806,045   09-08-1998   Biorge et al.     A12   5,910,988   06-08-1999   Ballard     A13   6,009,411   12-28-1999   Kepecs     A14   6,047,269   04-04-2000   Biffar     A15   6,070,147   05-30-2000   Harms et al.     A7   A16   6,076,068   06-13-2000   DeLapa et al.     A7   A17   6,101,482   08-08-2000   DiAngelo et al.     A8   6,233,662 B1   05-15-2001   Fritsch     A19   6,246,997 B1   06-12-2001   Allard et al.     A19   6,246,997 B1   06-19-2001   Allard et al.     A20   6,249,773 B1   05-19-2001   Allard et al.     A21   6,317,650 B1   11-13-2001   Powell et al.     A22   6,336,099 B1   01-01-2002   Barmett et al.     A23   6,341,353 B1   01-22-2002   Herman et al.     A24   6,415,261 B1   07-02-2002   Cybul et al.     A25   6,424,949 B1   07-22-2002   Deaton et al.     A26   6,443,839 B2   09-03-2002   Stockdale et al.     A27   6,456,961 B1   09-24-2002   Dejaeger et al.     A28   6,490,602 B1   12-03-2002   Kraemer     A29   6,540,137 B1   04-01-2003   Forsythe et al.     A20   6,543,683 B2   04-08-2003   Bell et al.     A31   6,574,606 B1   08-03-2003   Bell et al.     A32   6,699,106 B1   08-9-2003   Robertson     A34   6,611,814 B1   08-26-2003   Lee et al.	1/2	A5	5,448,044	09-05-1995	Price et al.			
A7 5,561,282	/Ac	A6	5,459,306	10-17-1995	Stein et al.	·		
A8    5,642,485   06-24-1997   Deaton et al.     A9    5,739,512   04-14-1998   Tognazzini     A10    5,761,650   06-02-1998   Munsil et al.     A11    5,806,045   09-08-1998   Biorge et al.     A12    5,910,988   06-08-1999   Ballard     A13    6,009,411   12-28-1999   Kepecs     A14    6,047,269   04-04-2000   Biffar     A15    6,070,147   05-30-2000   Harms et al.     A17    6,101,482   08-08-2000   DiAngelo et al.     A18    6,233,662 B1   05-15-2001   Fritsch     A19    6,246,997 B1   06-12-2001   Gybul et al.     A19    6,246,997 B1   06-12-2001   Allard et al.     A20    6,249,773 B1   05-19-2001   Allard et al.     A21    6,317,650 B1   11-13-2001   Powell et al.     A22    6,336,099 B1   01-01-2002   Barmett et al.     A23    6,341,353 B1   01-22-2002   Herman et al.     A24    6,415,261 B1   07-02-2002   Cybul et al.     A25    6,424,949 B1   07-23-2002   Deaton et al.     A26    6,443,839 B2   09-03-2002   Stockdale et al.     A27    6,456,981 B1   09-24-2002   Crybul et al.     A28    6,490,602 B1   12-03-2002   Kraemer     A29    6,540,137 B1   04-01-2003   Forsythe et al.     A29    6,540,137 B1   04-01-2003   Forsythe et al.     A21    6,356,683 B2   04-08-2003   Bell et al.     A31    6,574,606 B1   06-03-2003   Bell et al.     A34    6,611,814 B1   08-26-2003   Lee et al.	<i>- / //</i> :	A7	5,561,282	10-01-1996	Price et al.			
A10    5,761,650	1/4	A8	5,642,485	06-24-1997	Deaton et al.			
1	1	A9	5,739,512	04-14-1998	Tognazzini			
## A11	1 de	A10	5,761,650	06-02-1998	Munsil et al.			
## A12 5,910,988   06-08-1999   Ballard   ## A13 6,009,411   12-28-1999   Kepecs   ## A14 6,047,269   04-04-2000   Biffar   ## A15 6,070,147   05-30-2000   Harms et al.   ## A16 6,076,068   06-13-2000   DeLapa et al.   ## A17 6,101,482   08-08-2000   DiAngelo et al.   ## A18 6,233,682 B1   05-15-2001   Fritsch   ## A19 6,246,997 B1   06-12-2001   Cybul et al.   ## A20 6,249,773 B1   06-19-2001   Allard et al.   ## A21 6,317,650 B1   11-13-2001   Powell et al.   ## A22 6,336,099 B1   01-01-2002   Barnett et al.   ## A23 6,341,353 B1   01-22-2002   Herman et al.   ## A24 6,415,261 B1   07-02-2002   Cybul et al.   ## A25 6,429,498 B1   07-23-2002   Deaton et al.   ## A26 6,443,839 B2   09-03-2002   Stockdale et al.   ## A27 6,456,981 B1   09-24-2002   Dejaeger et al.   ## A28 6,490,602 B1   12-03-2002   Kraemer   ## A29 6,540,137 B1   04-01-2003   Forsythe et al.   ## A29 6,540,137 B1   04-01-2003   Forsythe et al.   ## A29 6,540,608 B1   06-03-2003   Bell et al.   ## A30 6,574,666 B1   06-03-2003   Bell et al.   ## A31 6,574,666 B1   07-22-2003   Ojha et al.   ## A32 6,599,026 B1   07-22-2003   Ojha et al.   ## A33 6,609,106 B1   08-19-2003   Robertson   ## A34 6,611,814 B1   08-26-2003   Lee et al.	<del>,                                    </del>	Ä11	5,806,045	09-08-1998	Biorge et al.			
A13 6,009,411 12-28-1999		A12	5,910,988	06-08-1999	Ballard			
A15 6,070,147		A13	6,009,411	12-28-1999	Kepecs			
AT A16 6,076,068	A	A14	6,047,269	04-04-2000	Biffar			
A17 6,101,482	110	A15	6,070,147	05-30-2000	Harms et al.	·		
A17 6,101,482 08-08-2000 DiAngelo et al.  A18 6,233,682 B1 05-15-2001 Fritsch  A19 6,246,997 B1 06-12-2001 Cybul et al.  A20 6,249,773 B1 06-19-2001 Allard et al.  A21 6,317,650 B1 11-13-2001 Powell et al.  A22 6,336,099 B1 01-01-2002 Barnett et al.  A23 6,341,353 B1 01-22-2002 Herman et al.  A24 6,415,261 B1 07-02-2002 Cybul et al.  A25 6,424,949 B1 07-23-2002 Deaton et al.  A26 6,443,839 B2 09-03-2002 Stockdale et al.  A27 6,456,981 B1 09-24-2002 Dejaeger et al.  A28 6,490,602 B1 12-03-2002 Kraemer  A29 6,540,137 B1 04-01-2003 Forsythe et al.  A30 6,543,683 B2 04-08-2003 Hoffman  A31 6,574,606 B1 06-03-2003 Bell et al.  A33 6,609,106 B1 08-19-2003 Robertson  A34 6,611,814 B1 08-26-2003 Lee et al.	AN	A16	6,076,068	06-13-2000	DeLapa et al.			
A18 6,233,682 B1 05-15-2001 Fritsch  A19 6,246,997 B1 06-12-2001 Cybul et al.  A20 6,249,773 B1 06-19-2001 Allard et al.  A21 6,317,650 B1 11-13-2001 Powell et al.  A22 6,336,099 B1 01-01-2002 Barnett et al.  A23 6,341,353 B1 01-22-2002 Herman et al.  A24 6,415,261 B1 07-02-2002 Cybul et al.  A25 6,424,949 B1 07-23-2002 Deaton et al.  A26 6,443,839 B2 09-03-2002 Stockdale et al.  A27 6,456,981 B1 09-24-2002 Dejaeger et al.  A28 6,490,602 B1 12-03-2002 Kraemer  A29 6,540,137 B1 04-01-2003 Forsythe et al.  A30 6,543,683 B2 04-08-2003 Hoffman  A31 6,574,606 B1 06-03-2003 Bell et al.  A32 6,598,026 B1 07-22-2003 Ojha et al.  A33 6,609,106 B1 08-19-2003 Robertson  A34 6,611,814 B1 08-26-2003 Lee et al.		A17		08-08-2000	DiAngelo et al.			
A19 6,246,997 B1 06-12-2001 Cybul et al.  A20 6,249,773 B1 06-19-2001 Allard et al.  A21 6,317,650 B1 11-13-2001 Powell et al.  A22 6,336,099 B1 01-01-2002 Barnett et al.  A23 6,341,353 B1 01-22-2002 Herman et al.  A24 6,415,261 B1 07-02-2002 Cybul et al.  A25 6,424,949 B1 07-23-2002 Deaton et al.  A26 6,443,839 B2 09-03-2002 Stockdale et al.  A27 6,456,981 B1 09-24-2002 Dejaeger et al.  A28 6,490,602 B1 12-03-2002 Kraemer  A29 6,540,137 B1 04-01-2003 Forsythe et al.  A30 6,543,663 B2 04-08-2003 Hoffman  A31 6,574,606 B1 06-03-2003 Bell et al.  A32 6,598,026 B1 07-22-2003 Ojha et al.  A33 6,609,106 B1 08-19-2003 Robertson  A34 6,611,814 B1 08-26-2003 Lee et al.		A18	6,233,682 B1	05-15-2001	Fritsch			
A20   6,249,773 B1   06-19-2001   Allard et al.     A21   6,317,650 B1   11-13-2001   Powell et al.     A22   6,336,099 B1   01-01-2002   Barnett et al.     A23   6,341,353 B1   01-22-2002   Herman et al.     A24   6,415,261 B1   07-02-2002   Cybul et al.     A25   6,424,949 B1   07-23-2002   Deaton et al.     A26   6,443,839 B2   09-03-2002   Stockdale et al.     A27   6,456,981 B1   09-24-2002   Dejaeger et al.     A28   6,490,602 B1   12-03-2002   Kraemer     A29   6,540,137 B1   04-01-2003   Forsythe et al.     A30   6,543,683 B2   04-08-2003   Hoffman     A31   6,574,606 B1   06-03-2003   Belt et al.     A32   6,598,026 B1   07-22-2003   Ojha et al.     A33   6,609,106 B1   08-19-2003   Robertson     A34   6,611,814 B1   08-26-2003   Lee et al.	. /10	A19		06-12-2001	Cybul et al.			
A22 6,336,099 B1 01-01-2002 Barnett et al.  A23 6,341,353 B1 01-22-2002 Herman et al.  A24 6,415,261 B1 07-02-2002 Cybul et al.  A25 6,424,949 B1 07-23-2002 Deaton et al.  A26 6,443,839 B2 09-03-2002 Stockdale et al.  A27 6,456,981 B1 09-24-2002 Dejaeger et al.  A28 6,490,602 B1 12-03-2002 Kraemer  A29 6,540,137 B1 04-01-2003 Forsythe et al.  A30 6,543,683 B2 04-08-2003 Hoffman  A31 6,574,606 B1 06-03-2003 Bell et al.  A32 6,598,026 B1 07-22-2003 Ojha et al.  A33 6,609,106 B1 08-19-2003 Robertson  A34 6,611,814 B1 08-26-2003 Lee et al.		A20		06-19-2001	Allard et al.			
A22 6,336,099 B1 01-01-2002 Barnett et al.  A23 6,341,353 B1 01-22-2002 Herman et al.  A24 6,415,261 B1 07-02-2002 Cybul et al.  A25 6,424,949 B1 07-23-2002 Deaton et al.  A26 6,443,839 B2 09-03-2002 Stockdale et al.  A27 6,456,981 B1 09-24-2002 Dejaeger et al.  A28 6,490,602 B1 12-03-2002 Kraemer  A29 6,540,137 B1 04-01-2003 Forsythe et al.  A30 6,543,683 B2 04-08-2003 Hoffman  A31 6,574,606 B1 06-03-2003 Bell et al.  A32 6,598,026 B1 07-22-2003 Ojha et al.  A33 6,609,106 B1 08-19-2003 Robertson  A34 6,611,814 B1 08-26-2003 Lee et al.	110	A21	6,317,650 B1	11-13-2001	Powell et al.			
A23   6,341,353 B1   01-22-2002   Herman et al.     A24   6,415,261 B1   07-02-2002   Cybul et al.     A25   6,424,949 B1   07-23-2002   Deaton et al.     A26   6,443,839 B2   09-03-2002   Stockdale et al.     A27   6,456,981 B1   09-24-2002   Dejaeger et al.     A28   6,490,602 B1   12-03-2002   Kraemer     A29   6,540,137 B1   04-01-2003   Forsythe et al.     A30   6,543,683 B2   04-08-2003   Hoffman     A31   6,574,606 B1   06-03-2003   Bell et al.     A32   6,598,026 B1   07-22-2003   Ojha et al.     A33   6,609,106 B1   08-19-2003   Robertson     A34   6,611,814 B1   08-26-2003   Lee et al.		A22	6,336,099 B1	01-01-2002	Barnett et al.			
A24   6,415,261 B1   07-02-2002   Cybul et al.     A25   6,424,949 B1   07-23-2002   Deaton et al.     A26   6,443,839 B2   09-03-2002   Stockdale et al.     A27   6,456,981 B1   09-24-2002   Dejaeger et al.     A28   6,490,602 B1   12-03-2002   Kraemer     A29   6,540,137 B1   04-01-2003   Forsythe et al.     A30   6,543,683 B2   04-08-2003   Hoffman     A31   6,574,606 B1   06-03-2003   Bell et al.     A32   6,598,026 B1   07-22-2003   Ojha et al.     A33   6,609,106 B1   08-19-2003   Robertson     A34   6,611,814 B1   08-26-2003   Lee et al.	<del></del>	A23		01-22-2002	Herman et al.			
A25   6,424,949 B1   07-23-2002   Deaton et al.     A26   6,443,839 B2   09-03-2002   Stockdale et al.     A27   6,456,981 B1   09-24-2002   Dejaeger et al.     A28   6,490,602 B1   12-03-2002   Kraemer     A29   6,540,137 B1   04-01-2003   Forsythe et al.     A30   6,543,683 B2   04-08-2003   Hoffman     A31   6,574,606 B1   06-03-2003   Bell et al.     A32   6,598,026 B1   07-22-2003   Ojha et al.     A33   6,609,106 B1   08-19-2003   Robertson     A34   6,611,814 B1   08-26-2003   Lee et al.		A24		07-02-2002	Cybul et al.			
A26       6,443,839 B2       09-03-2002       Stockdale et al.         A27       6,456,981 B1       09-24-2002       Dejaeger et al.         A28       6,490,602 B1       12-03-2002       Kraemer         A29       6,540,137 B1       04-01-2003       Forsythe et al.         A30       6,543,683 B2       04-08-2003       Hoffman         A31       6,574,606 B1       06-03-2003       Bell et al.         A32       6,598,026 B1       07-22-2003       Ojha et al.         A33       6,609,106 B1       08-19-2003       Robertson         A34       6,611,814 B1       08-26-2003       Lee et al.	1/15	A25		07-23-2002	Deaton et al.			
A28	The	A26		09-03-2002	Stockdale et al.			
A28	Ast	A27	6.456.981 B1	09-24-2002	Dejaeger et al.			
A29       6,540,137 B1       04-01-2003       Forsythe et al.         A30       6,543,683 B2       04-08-2003       Hoffman         B41       A31       6,574,606 B1       06-03-2003       Bell et al.         A32       6,598,026 B1       07-22-2003       Ojha et al.         A33       6,609,106 B1       08-19-2003       Robertson         A34       6,611,814 B1       08-26-2003       Lee et al.	/ NOV			12-03-2002	Kraemer			
A30 6,543,683 B2				04-01-2003	Forsythe et al.	·		
A31 6,574,606 B1	- //				<del></del>			
A32 6,598,026 B1 07-22-2003 Ojha et al.  A33 6,609,106 B1 08-19-2003 Robertson  A34 6,611,814 B1 08-26-2003 Lee et al.				06-03-2003	Bell et al.			
A33 6,609,106 B1 08-19-2003 Robertson A34 6,611,814 B1 08-26-2003 Lee et al.		1		07-22-2003	Ojha et al.			
A34 6,611,814 B1 // 08-26-2003 Lee et al.		+						
/ M A 25 2002/0005545/81		_						
	108	A35	2003/0095646 A1	05-22-2003	Paschini			

Examiner Signature Date Considered 10/19/04

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

'Applicant's unique citation designation number (optional). <sup>2</sup> See Kinds Codes of USPTO Patent Documents at <a href="https://www.uspto.gov">www.uspto.gov</a> or MPEP 901.04. <sup>3</sup> Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup> Applicant is to place a check mark here if English Language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the complete application form to the USPTO. Time will vary depending on the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

JUL 2 8 2004 e marching

Sheet

Substitute for form 1449A/PTO (Modified)

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

2 of

3

Complete if Known 09/653,767 Application Number September 1, 2000 Filing Date Scott T. ALLAN First Named Inventor 3629 Art Unit Ouellette, Jonathan (F Examiner Name

A-68678 (467766-00093)

Examiner Inilials*	Cite No.	Foreign Patent Document Country Code <sup>2</sup> Number <sup>4</sup> Kind Code <sup>5</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T⁰
Al	B1	EP 0 474 360 A2	03-11-1992	Visa International Service Assoc		1.
tho	B2	EP 1 195 706 A2	04-10-2002	NCR International, Inc.		Ī
116	B3	EP 1 195 728 A2	04-2002	NCR International, Inc.		
<del>//</del>						
<del>/</del>	<u> </u>					
· · · · · · · · · · · · · · · · · · ·	<del>                                     </del>					
	<del>                                     </del>	· · - · · - · · · · · · · · · · · ·				
	$\dagger$			,		Ī
					-	Ţ.
	<del> </del>		<u> </u>			
	╁					T
	<u> </u>					L
	T					Τ
	<del>                                     </del>					Τ
	+-		<u> </u>	·		7.
	<del>  .</del>					1.
	+					1
	+					1
	+			7		T.
	╅					1
<del>.</del>	+-				7	1
	+		ļ			1.
	+-					1
	+		• • • • • • • • • • • • • • • • • • • •			1.
	+-	<del></del>				1
	+	· · · · · · · · · · · · · · · · · · ·	<del>                                     </del>		<del>                                     </del>	1
	+-					1
	+	+ ,	<del> </del>			1.
	+	1 // //	A			十
	+	<del>                                     </del>	<del> </del>			1
Exami	ــــــــــــــــــــــــــــــــــــــ		4	Date Considered 10/14/0	<u> </u>	<del></del>

Attorney Docket Number

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered, include capy of this form with next communication to applicant.

Applicant's unique attation designation number (optional). 

See Kinds Codes of USPTO Patent Documents at <a href="https://www.uspto.gov">www.uspto.gov</a> or MPEP 901.04. 

Enter Office that issued the dodument, by the two-letter code (WIPO Standard ST.3). 

For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 

Kind of document by the appropriate symbols as Indicated on the document under WIPO Standard ST. 

If if possible. 

Applicant is to place a check mark here if English Language Translation is attached. 

This collection of Information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the complete application form to the USPTO. Time will vary depending on the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. Do NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450. Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Substitute PTO/SB/08A-B (08-03) U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Complete if Known Substitute for form 1449A/PTO (Modified) 09/653,767 Application Number Barel INFORMATION DISCLOSURE September 1, 2000 Filing Date STATEMENT BY APPLICANT Scott T. ALLAN First Named Inventor 3629 Art Unit (use as many sheets as necessary) Ouellette, Jonathan k之门 Examiner Name A-68678 (467766-00093) 3 Attorney Docket Number 3 of Sheet

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>6</sup>
So	C1 /	Anonymous, "@pos.com Unveils Internet Initiative for Web-Enabling Retail Point-of-Sale", PR Newswire, June 29, 1999, 4 pages.	
10	C2 /	Anonymous, "Tech Trends", Progressive Grocer, May 2000. (ABSTRACT)	ļ
h-	C3 /	BANK, David "Electronic Commerce Debuts on Internet", Austin American Statesman, April 12, 1994, page E1.	
po	C4	BURKE, R., "NCR: Internet Leaders Unite to Define Next Wave in E-Commerce", M2 Presswire, January 20, 2000. (ABSTRACT)	· ·
lar	C5 /	CLARK, "A good idea on paper", Chain Store Age, March 2000. (ABSTRACT)	ŀ
145	C6 /	FERGUSON, O., "NCR Lobbies for Digital Receipts", Computer Dealer News, April 21, 2000. (ABSTRACT)	
No	C7 /	GAGE, Deborah, "Sun: JavaWallet in pocket – Electronic wallet can organize, display transactions, credit data", Computer Reseller News, August 26, 1996, page 74.	
no.	C8	GORADIA et al., "NetBill 1994 Prototype", Carnegie Mellon University, 1994, 91 pages.	ļ
1/10	C9	SLIWA, C., "E-receipts on the retail front", Computerworld, January 24, 2000. (ABSTRACT)	
No.	C10	SPORICH, B., "Digital receipts could link retail stores, e-commerce", Video Store Magazine, January-February 2000. (ABSTRACT)	
W	C11	STOCK, H., "Not All Are Sold on Web Point of Sale Terminals", American Banker, March 28, 2000. (ABSTRACT)	<u> </u>
•			
<del></del>			
	<del>                                     </del>		
<del></del>	+-		1.
	+		
	1		

Examiner Signature Considered ////6 4

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not

considered. Include copy of this form with next communication to applicant:

Applicant's unique citation designation number (optional). 

See Kinds Codes of USPTO Patent Documents at <a href="https://www.uspto.gov">www.uspto.gov</a> or MPEP 901.04. 

Enter Office that issued the decument, by the two-letter code (WIPO Standard ST.3). 

For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 

Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.

It is possible. 

Applicant is to place a check mark here if English Language Translation is attached.

16 if possible. "Applicant is to place a check mark here if English Language I ranslation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the complete application form to the USPTO. Time will vary depending on the Individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing this form, call 1-800-PTO-9199 (1-800-786-9199) and selection option 2